7 CFR Ch. VIII (1-1-10 Edition)

§801.3

§801.3 Tolerances for barley pearlers.

The maintenance tolerances for barley pearlers used in performing official inspection services shall be:

Item	Tolerance
Timer switch:	
0 to 60 seconds	±5 seconds, deviation from standard clock
61 to 90 seconds	±7 seconds, deviation from standard clock
Over 90 seconds	±10 seconds, deviation from standard clock
Pearled portion	±1.0 gram, mean deviation from standard barley pearler using bar- ley

§ 801.4 Tolerances for dockage testers.

The maintenance tolerances for dockage testers used in performing official inspection services shall be:

Item	Tolerance
Air separation	±0.10 percent, mean deviation from standard dockage tester using Hard Red Winter wheat
Riddle separation	±0.10 percent, mean deviation from standard dockage tester using Hard Red Winter wheat

Item	Tolerance
Sieve separation	±0.10 percent, mean deviation from standard dockage tester using Hard Red Winter wheat
Total dockage separation.	±0.15 percent, mean deviation from standard dockage tester using Hard Red Winter wheat

§801.5 Tolerance for diverter-type mechanical samplers.

The maintenance tolerance for diverter-type mechanical samplers (primary, or primary and secondary in combination) used in performing official inspection services shall be ± 10 percent, mean deviation from standard sampling device using corn or the same type of grain that the system will be used to sample.

$\S 801.6$ Tolerances for moisture meters.

- (a) The maintenance tolerances for Motomco 919 moisture meters used in performing official inspection services shall be:
 - (1) Headquarters standard meters:

Moisture range	Tolerance		
wioisture range	Direct comparison	Sample exchange	
Low	±0.05 percent moisture, mean deviation from Na- tional standard moisture meter using Hard Red Winter wheat		
Mid	±0.05 percent moisture, mean deviation from National standard moisture meter using Hard Red Winter wheat		
High	±0.05 percent moisture, mean deviation from National standard moisture meter using Hard Red Winter wheat		

(2) All other than Headquarters standard meters:

Moisture range	Toler	Tolerance	
Moisture range	Direct comparison	Sample exchange	
Low	±0.15 percent moisture, mean deviation from standard moisture meter using Hard Red Winter wheat	±0.20 percent moisture, mean deviation from standard moisture meter using Hard Red Winter wheat	
Mid	±0.10 percent moisture, mean deviation from standard moisture meter using Hard Red Winter wheat	±0.15 percent moisture, mean deviation from standard moisture meter using Hard Red Winter wheat	
High	±0.15 percent moisture, mean deviation from standard moisture meter using Hard Red Winter wheat	±0.20 percent moisture, mean deviation from standard moisture meter using Hard Red Winter wheat	

- (b) The maintenance tolerances for GAC 2100 moisture meters used in performing official inspection services shall be:
- (1) Headquarters standard meters. By direct comparison using mid-range Hard Red Winter wheat, $\pm 0.05\%$ mean